## Message Text

UNCLASSIFIED

PAGE 01 STATE 278047

66

**ORIGIN NSF-02** 

INFO OCT-01 EUR-12 ISO-00 OES-05 FSE-00 ABF-01 /021 R

DRAFTED BY: NSF/OIP:CZALAR

APPROVED BY: OES/APT/BMP:MSBEAUBIEN

NSF/OIP:BBARTOCHA

EUR/EE:RCHRISTENSEN (INFO)
OES/APT/SEP:WFDECLERCQ (INFO)

----- 012315

R 242255Z NOV 75 FM SECSTATE WASHDC TO AMEMBASSY WARSAW

UNCLAS STATE 278047

E.O. 11652: N/A

TAGS: TPHY OSCI TGEN PL

SUBJECT: NSF/SFCP. PROPOSAL FROM INSTITUTE OF NUCLEAR PHYSICS, KRAKOW, J. JANIK, "A STUDY OF THE CHARACTERISTICS OF PHASE TRANSITION BETWEEN THE SOLID, SMECTIC AND NEMATIC PHASES IN HOMOLOGOUS SERIES OF LIQUID CRYSTALS, AND OF MOLECULAR MOTIONS IN THESE PHASES," WITH J. DOANE, KENT STATE UNIVERSITY.

REF: WARSAW A-152 OF 16 MAY 1974.

- 1. TITLE OF REF. PROPOSAL BEING TOO LONG WAS SHORTENED TO "STUDIES OF PHASE TRANSITIONS AND MOLECULAR MOTIONS IN LIQUID CRYSTALS."
- 2. NSF URGENTLY NEEDS REVISED BUDGET WHICH SHOULD BE WRITTEN ACCORDING TO THE ATTACHMENT 3 OF THE US-POLISH JOINT BOARD "DECISION DOCUMENT" OF 6 DECEMBER 1974. REVISED BUDGET SHOULD BE SIGNED BY PRINCIPAL INVESTIGATOR, JERZY JANIK, AND HIS SUPERVISOR, HEAD OF DEPARTMENT, ANDRZEJ HRYNKIEWICZ.
- 3. COSTS OF INTERNATIONAL TRAVEL SHOULD BE BROKEN DOWN: (1) US UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 278047

SCIENTISTS: (A) NO. OF FOUND TRIPS, (B) NO. OF DAYS PER

DIEM (1105 ZLOTYS/DAY): (2) POLISH SCIENTISTS: (A) NO. OF ROUND
TRIPS, (B) NO OF DAYS FOR PER DIEM (DOLLARS 35/DAY). AIR FARES
SHOULD BE REALISTIC, I.E., REGULAR RATES FOR HIGH SEASON.
KISSINGER

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** 

Concepts: RESEARCH, NUCLEAR ENERGY, PROPOSALS (BID)

Control Number: n/a Copy: SINGLE Draft Date: 24 NOV 1975 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Comment:
Disposition Date: 01 JAN 1960

Disposition Event: Disposition History: n/a Disposition Reason: **Disposition Remarks:** 

Document Number: 1975STATE278047 Document Source: CORE Document Unique ID: 00 Drafter: NSF/OIP:CZALAR

Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D750409-0821

From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1975/newtext/t19751118/aaaaapjb.tel

Line Count: 65

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN NSF Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: 75 WARSAW A-152 Review Action: RELEASED, APPROVED

Review Authority: izenbei0 Review Comment: n/a Review Content Flags: Review Date: 01 DEC 2003

**Review Event:** 

Review Exemptions: n/a
Review History: RELEASED <01 DEC 2003 by ReddocGW>; APPROVED <23 JAN 2004 by izenbei0>

**Review Markings:** 

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JÚL 2006

**Review Media Identifier:** Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: NSF/SFCP. PROPOSAL FROM INSTITUTE OF NUCLEAR PHYSICS, KRAKOW, J. JANIK, "A STUDY OF THE CHARACTERISTICS OF

TAGS: TPHY, OSCI, TGEN, PL, (JANIK, J)

To: WARSAW

Type: TE

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006